R

CONTENTS

INSECTS AS MODELS IN NEUROENDOCRINE RESEARCH, Berta Scharrer	1
CHEMOSYSTEMATICS AND EVOLUTION OF BEETLE CHEMICAL	
DEFENSES, Konrad Dettner	17
INSECT HYPERPARASITISM, Daniel J. Sullivan	49
CHITIN BIOCHEMISTRY: SYNTHESIS AND INHIBITION, E. Cohen	71
BIOGEOGRAPHY OF THE MONTANE ENTOMOFAUNA OF MEXICO AND	
CENTRAL AMERICA, Gonzalo Halffter	95
THE BIOLOGY OF DACINE FRUIT FLIES, B. S. Fletcher	115
IMPROVED DETECTION OF INSECTICIDE RESISTANCE THROUGH	
CONVENTIONAL AND MOLECULAR TECHNIQUES, Thomas M. Brown and William G. Brogdon	145
ARTHROPODS OF ALPINE AEOLIAN ECOSYSTEMS, John S. Edwards	163
CULTURAL ENTOMOLOGY, Charles L. Hogue	181
BIOLOGY OF LIRIOMYZA, Michael P. Parrella	201
ECOLOGICAL CONSIDERATIONS FOR THE USE OF ENTOMOPATHOGENS	
IN IPM, J. R. Fuxa	225
BIOLOGY OF RIFFLE BEETLES, H. P. Brown	253
SCORPION BIONOMICS, S. C. Williams	275
VISUAL ECOLOGY OF BITING FLIES, Sandra A. Allan, Jonathan F. Day, and John D. Edman	297
FACTORS AFFECTING INSECT POPULATION DYNAMICS: Differences	
Between Outbreak and Non-Outbreak Species, W. E. Wallner	317
INSECT PESTS OF SUGAR BEET, W. Harry Lange	341
ECOLOGICAL GENETICS OF INSECTICIDE AND ACARICIDE RESISTANCE, Richard T. Roush and John A. McKenzie	361
BIOSYNTHESIS OF ARTHROPOD EXOCRINE COMPOUNDS, Murray S. Blum	381
COMPUTER-ASSISTED DECISION-MAKING AS APPLIED TO	
ENTOMOLOGY, Robert N. Coulson and Michael C. Saunders	415

viii CONTENTS (continued)

PHYSIOLOGY OF OSMOREGULATION IN MOSQUITOES, T. J. Bradley 439 ROLE OF SALIVA IN BLOOD-FEEDING BY ARTHROPODS, J. M. C. Ribeiro 463 ADVANCES IN MOSQUITO-BORNE ARBOVIRUS/VECTOR RESEARCH, G. R. DeFoliart, P. R. Grimstad, and D. M. Watts 479 ECOLOGY AND MANAGEMENT OF SOYBEAN ARTHROPODS, Marcos Kogan and Samuel G. Turnipseed 507 INDEXES Subject Index 539 Cumulative Index of Contributing Authors, Volumes 23-32 550

553

Cumulative Index of Chapter Titles, Volumes 23-32

